
Publikationsliste

Publikationen (peer reviewed)

Drost L, Finke JB, **Behrje A**, Rebeck D, Domes G, Schächinger H (2023). Optimal timing of oral metyrapone intake for the suppression of cold-pressor stress-induced cortisol release. *Psychoneuroendocrinology*, 106328.

Finke JB, **Behrje A**, Heßlenberg E, Klucken T, Schächinger H (2022). Stressed in afterthought: Neuroendocrine effects of social self-threat during physical effort are counteracted by performance feedback after stress exposure. *Psychoneuroendocrinology*. 139: 105703.

Finke JB, **Behrje A**, & Schächinger H (2018). Acute stress enhances pupillary responses to erotic nudes: evidence for differential effects of sympathetic activation and cortisol. *Biological Psychology* 137: 73-82.

Larra MF, **Behrje A**, Finke J, Blumenthal TD, & Schächinger H (2017). Filling the gap: Evidence for a spatial differentiation in trace eyeblink conditioning. *Neuroscience Letters* 654: 33-37.

Posterbeiträge

Behrje A, Finke, JB, Rebeck, D, Schächinger, H. Effects of spatially indicative sound stimuli on the human startle response. Perception and reaction to spatially indicative “3D” sound bursts. 45. *Psychologie und Gehirn Tagung (Dresden, 2019)*

Behrje A, Finke, JB; Schächinger. Effects of exertion from isometric handgrip task on the human startle reaction.44. *Psychologie und Gehirn Tagung (Gießen, 2018)*

Behrje A, Larra MF, Schächinger H (2017). Investigating Spatial and Temporal Contingency Awareness in Unilateral Trace Eyeblink Conditioning. 43. *Psychologie und Gehirn Tagung (Trier, 2017)*

Behrje A, Larra M, Finke FB, Blumenthal TD, & Schächinger H (2017). Evidence for a spatial differentiation of conditioned responses in unilateral trace eyeblink conditioning depending on contingency awareness (2017). 57th Annual Meeting Society for Psychophysiological Research (Vienna 2017)

Finke BF, **Behrje A**, & Schächinger H (2017). Acute social stress enhances pupillary responses to erotic nudes: differential effects of subjectively perceived stress and cortisol. 57th Annual Meeting Society for Psychophysiological Research (Vienna 2017)

Behrje A, Larra MF, Blumenthal TD, & Schächinger H (2016). Evidence for a spatial differentiation of conditioned responses in unilateral trace eyeblink conditioning depending on contingency awareness. *42. Tagung Psychologie und Gehirn (Berlin, 2016)*

Blumenthal TD, Bradley C, Brown L, Peterson H, Whitney M, **Behrje A**, & Schächinger H (2016). Independence of startle eyeblink reactivity and pairing of a target stimulus with a motor response. *42. Tagung Psychologie und Gehirn (Berlin, 2016)*

Vorträge / Konferenzbeiträge / Autumn Schools

Behrje A (2017). Modulation of the human startle response – effects of stress and methodological aspects. *Psychophysiology of Fear and Stress - Autumn School (Saarbrücken 2017)*.

Planungs-Komitee

Schächinger H, Diederichs A, **Behrje A**, Hengesch X, Larra MF, Finke JB, Schönbein K. *Konferenz 43. Tagung Psychologie und Gehirn (Trier 2017)*.